

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	56	kase-kiwamu\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:34
L2	6	L1 and (internal).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:35
L4	2	(octree and (divid\$ or division) and boundary and (in or interior or inside) and (out or outside or exterior)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:11
S1	1	("4694404").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/03 11:40
S2	45	345/424 and (octree or octtree)	US-PGPUB; USPAT	OR	ON	2003/11/05 16:38
S3	13	(345/424 and (octree or octtree)) and (boundary with data)	US-PGPUB; USPAT	OR	ON	2003/11/05 16:41
S4	243	octree or octtree	US-PGPUB; USPAT	OR	ON	2003/11/06 12:01
S5	2	(345/424 and (octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) with division)	US-PGPUB; USPAT	OR	ON	2003/11/05 16:45
S6	1	(345/424 and (octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) adj3 division)	US-PGPUB; USPAT	OR	ON	2003/11/05 16:47
S7	1	((octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) adj3 division)	US-PGPUB; USPAT	OR	ON	2003/11/05 17:17
S8	4	((octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) with division)	US-PGPUB; USPAT	OR	ON	2005/08/27 16:28
S9	4	((octree or octtree)) and (boundary with data) and (input\$3 with data) and (((octree or octtree)) with (division or (sub adj division)))	US-PGPUB; USPAT	OR	ON	2003/11/05 17:44
S10	26	(octree or octtree) with ((division) or (sub adj division))	US-PGPUB; USPAT	OR	ON	2003/11/05 18:16

S11	1	("5345490").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/05 17:28
S12	1	("4944023").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/05 17:28
S13	5	((octree or octtree)) and (boundary with data) and (((octree or octtree)) with (division or (sub adj division)))	US-PGPUB; USPAT	OR	ON	2003/11/05 17:45
S14	0	((octree or octtree)) and (internal with cell) and (boundry with cell) and (cut with point)	US-PGPUB; USPAT	OR	ON	2003/11/05 17:49
S15	0	((octree or octtree)) and (internal with cell) and (boundry with cell)	US-PGPUB; USPAT	OR	ON	2003/11/05 17:49
S16	6	(octree or octtree) with ((division) or (sub adj division)) and (cut with points)	US-PGPUB; USPAT	OR	ON	2003/11/05 18:16
S17	35	(octree or octtree) and (material with properties)	US-PGPUB; USPAT	OR	ON	2003/11/06 13:12
S18	4	(octree or octtree) and (material with properties) and temperature and yield	US-PGPUB; USPAT	OR	ON	2003/11/06 13:19
S19	21	(octree or octtree) and properties and temperature and store\$	US-PGPUB; USPAT	OR	ON	2003/11/06 13:55
S20	9	(octree or octtree) and voxel and properties and temperature and store\$	US-PGPUB; USPAT	OR	ON	2003/11/06 14:17
S21	12	(octree or octtree) and voxel and (physical adj2 property)	US-PGPUB; USPAT	OR	ON	2003/11/06 14:40
S22	1	(octree or octtree or voxel) and ((physical adj2 property) with (store or save)) and 345/424 and (material adj3 properties)	US-PGPUB; USPAT	OR	ON	2003/11/06 14:25
S23	181	(octree or octtree or voxel) and (material adj3 properties)	US-PGPUB; USPAT	OR	ON	2003/11/06 14:26
S24	5	(octree or octtree) and voxel and (physical adj2 propert\$) and constant and variable	US-PGPUB; USPAT	OR	ON	2003/11/06 14:43
S25	2	(octree or octtree) and voxel and (physical adj2 propert\$) and (constant with value) and variable	US-PGPUB; USPAT	OR	ON	2003/11/06 14:53
S26	5	(octree or octtree) and voxel and (physical adj2 propert\$) and constant and variable	US-PGPUB; USPAT	OR	ON	2004/10/31 13:51
S27	100	(CAD or cg) and octree	US-PGPUB; USPAT	OR	ON	2003/11/06 17:16

S28	97	(CAD or cg) and octree and (curved surface)	US-PGPUB; USPAT	OR	ON	2003/11/06 17:18
S29	22	(CAD or cg) and octree and (curved with surface)	US-PGPUB; USPAT	OR	ON	2003/11/06 17:25
S30	1	octree and (cut adj point\$1)	US-PGPUB; USPAT	OR	ON	2004/10/31 14:01
S31	44	octree\$1 and (boundary adj cell\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/01 18:55
S32	30	(octree\$1 and (boundary adj cell\$1)) and characteristic\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/01 18:52
S33	690	345/424	US-PGPUB; USPAT	OR	ON	2004/11/01 18:52
S34	19	octree\$1 and (boundary adj cell\$1) and ((interior or internal) adj cell)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/31 10:41
S35	16	octree\$1 and (boundary adj cell\$1) and ((interior or internal) adj cell) and ((sav\$3 or stor\$3) with (propert\$3 or characteristic\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/01 19:13
S36	42	KASE-KIWAMU.IN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/01 19:13
S37	1	octree\$1 and (boundary adj cell\$1) and ((interior or internal) adj cell) and (ridge adj2 line)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/31 10:42
S38	644	345/424	US-PGPUB; USPAT	OR	ON	2005/04/03 16:55
S39	1	octree and (boundary near3 cell) and ((non adj3 boundary) near3 cell)	US-PGPUB; USPAT	OR	ON	2005/08/27 16:29
S40	1	octree and division and (boundary near3 cell) and ((non adj3 boundary) near3 cell)	US-PGPUB; USPAT	OR	ON	2005/08/27 16:29
S41	56	kase-kiwamu\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 14:10